3D deconvolution of hyper-spectral astronomical data

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ABSTRACT
In this paper we present a general method for multichannel image restoration based on regularized χ². We introduce separable regularizations that account for the dynamics of the model and take advantage of the continuities present in the data, leaving only two hyper-parameters to tune. We illustrate a practical implementation of this method in the context of host galaxy subtraction for the Nearby SuperNova Factory (SNfactory). We show that the image restoration obtained fulfills the stringent requirements on bias and photometricity needed by this programme. The reconstruction yields sub-per cent integrated residuals in all the synthetic filters considered both on real and simulated data. Even though our implementation is tied to the SNfactory data, the method translates to any hyper-spectral data. As such, it is of direct relevance to several new generation instruments like MUSE. Also, this technique could be applied to multiband astronomical imaging for which image reconstruction is important, for example, to increase image resolution for weak-lensing surveys.

Key words: instrumentation: spectrophotographs – methods: data analysis – techniques: image processing – techniques: imaging spectroscopy – cosmology: observations.

1 INTRODUCTION
Multichannel data usually refer to images of the same scene observed at multiple wavelengths, time frames, polarizations, etc. Data of this nature are involved in a wide range of applications such as remote sensing, biological and medical imaging, and of course astronomy. Because the light is spread out on multiple channels instead of being integrated on a single image, the information content of such data is increased at the cost of a lower signal-to-noise ratio or achievable resolution for the same exposure time. Extracting the maximum of information from images in which each photon is acquired at a dead cost is thus a recurring concern for multichannel imaging. All the techniques aiming towards this purpose, for example, by removing the instrumental blur in order to recover a higher quality image, fall under the denomination of image restoration.

First attempts to restore multichannel data made use of classical 2D restoration techniques like Wiener filter or Richardson–Lucy algorithms on each individual channel. The pitfall of these methods is that they ignore the natural cross-channel correlations existing in the data. The first restoration technique specifically dedicated to multichannel data was introduced by Hunt & Kubler (1984). It proposed an MMSE restoration filter (Wiener filter) based on the assumption that the signal autocorrelation is spatially and spectrally separable. This assumption was later relaxed by Galatsanos & Chin (1989). Many other multichannel linear restoration filters (Katsaggelos, Lay & Galatsanos 1993) have been proposed, using Kalman filters (Tekalp & Pavlovic 1990), adaptive 3D Wiener filter (Gaucel, Guillame & Bourenne 2006) or regularized least squares (Galatsanos et al. 1991). More recently Benazza-Benyahia & Pesquet (2006) and Duijster, Scheunert & Backer (2009) adapted a Fourier/wavelet restoration technique (ForWarD; Neelamani, Choi & Baraniuk 2004) to multispectral data.

To enhance spatial resolution of multispectral data, many authors (Hardie et al. 2004; Sroubek & Flusser 2006; Molina et al. 2007; Vega et al. 2009, 2010) have proposed to merge spatial information contained in high-resolution panchromatic images with the spectral information of low-resolution hyper-spectral images. Based on this approach, a technique for spectral resolution enhancement has been proposed by Akgun, Altunbasak & Mersereau (2005), while Bobin et al. (2009) perform spatial resolution enhancement. Their technique relies on the strong assumption that the scene observed is the linear combination of only a few materials with unknown spectrum. As illustrated by these examples, most work on restoration of hyper-spectral images is done for remote sensing and colour red giant branch (RGB) images. Those methods cannot directly be applied to astronomical data because of its specific features like large dynamic range and strong sharp features (for example narrow emission lines). To the best of our knowledge, restoration techniques for hyper-spectral astronomical images have been proposed.

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for slit spectrography data (Courbin et al. 2000; Lucy & Walsh 2003) or data composed of slit spectrography scans with Spitzer (Rodet et al. 2008), but no such technique has been proposed for 3D spectroscopy. By 3D spectroscopy, we mean here \((\theta, \lambda)\) data observed simultaneously via an integral field spectrograph (IFS) with \(\theta = (\theta_1, \theta_2)\) the 2D angular position along the slit and \(\lambda\) the wavelength.

Even though Schultz (1993) and the following work present techniques of blind deconvolution of multiframe data cubes, they do not readily apply to 3D spectroscopy. They are developed in sequences of short exposure images of turbulence-degraded observation of still objects that have their own specificity compared to astronomical IFS data cubes. May be closer to the technique we propose here, Schultz & Stevenson (1995) discuss a method based on maximum posteriori (MAP) spatial regularization with the Hubber function. This approach is similar to ours in that they also propose a spatiotemporal weighting of their regularization. Nevertheless, their work targets images that are very different from 3D astronomical data.

Even among other astrophysical data, integral field spectroscopy needs a specific approach. For example, Wilkinson Microwave Anisotropy Probe (WMAP) cosmic microwave background (CMB) observations are multispectral images with five disjoint spectral bands and display relatively smooth maps. On the other hand, IFS such as SAURON, Supernova Integral Field Spectrograph (SNIFS), FLAMES+GIRAFFE, KMOS, WIFES, and in the future, MUSE observe simultaneously the spectra of whole regions of the sky, yielding \((\theta, \lambda)\) data cubes with several hundreds of wavelength bins. Each wavelength ‘slice’ of such a cube is a monochromatic image at the resolution of the integral field unit (IFU) spectrograph and can display peaked spatial structures (like galactic cores and stars), as well as narrow emission or absorption lines. Dedicated image reconstruction techniques are needed to take full advantage of the data gathered by these instruments. The method presented in this paper positions itself in this context: it is very generic and exploits all the intrinsic continuities of hyper-spectral or data in order to yield the best image reconstruction possible.

In Section 2 we describe the hyper-spectral mathematical model we wish to reconstruct. In Section 3 we present the inverse problem approach we propose to achieve the hyper-spectral image restoration. In Section 4 we present the specific context of the Supernova Factory (SNfactory) in which our procedure is exemplified. Section 5 summarizes the algorithm implemented. Sections 6 and 7 show the result of our procedure both on simulated and real data, and Section 8 is dedicated to the discussion of the performance of the algorithm and possible future improvements.

### 2 THE DIRECT MODEL

In the following we describe how the model of the observed data relates to the specific intensity of the object of interest \(I_{\text{obj}}(\theta, \lambda)\), with \(\theta = (\theta_1, \theta_2)\) being the 2D position angle. The 3D model of the observed data is a mixture of two components, the observed object (the scene) and the background, convolved by the point spread function (PSF) of the instrument:

\[
I_{\text{model}}(\theta, \lambda) = \iint I_{\text{obj}}(\theta', \lambda) + I_{\text{sky}}(\lambda) h(\theta - \theta', \lambda) \, d\theta',
\]

with \(I_{\text{obj}}(\lambda)\) being the specific intensity of the sky (assumed to be spatially uniform) and \(h(\theta, \lambda)\) the spatial PSF. In order to simplify the equations, we will assume in what follows that we work on post-processed data for which dark current and spectral calibration have been properly handled.

\[
\eta(\lambda) = \iint h(\theta, \lambda) \, d\theta.
\]

Similarly, the wavelength-wise PSFs may be centred at a location \(\theta_1\), which depends on the wavelength so as to account for imperfect instrumental alignment and atmospheric differential refraction (ADR). Finally, to conserve the physical units of the quantities of interest, the angular area of the pixel and the effective spectral bandwidth can also be integrated in the PSF.

Introducing the specific intensity of all background sources, \(I_{\text{bg}}(\lambda)\),

\[
I_{\text{bg}}(\lambda) = I_{\text{sky}}(\lambda) \iint h(\theta, \lambda) \, d\theta
\]

\[
= \eta(\lambda) I_{\text{sky}}(\lambda),
\]

our model equation simplifies to

\[
I_{\text{model}}(\theta, \lambda) = \iint I_{\text{obj}}(\theta', \lambda) h(\theta - \theta', \lambda) \, d\theta' + I_{\text{bg}}(\lambda).
\]

After background subtraction, the available data are a cube of quasi-monochromatic images that we can model as follows:

\[
y_{j,i} = \left[I_{\text{model}}(\theta_j, \lambda[i]) - I_{\text{bg}}(\lambda[i])\right] \Delta \theta_j^2 \Delta \lambda[i] + e_{j,i},
\]

with \(\theta_j\) being the angular direction of the \(j\)th image pixel, \(\lambda[i]\) the effective wavelength in the \(i\)th spectral channel and \(e_{j,i}\) an error term due to the noise and the model approximations. Multiplication by \(\Delta \theta_j^2\), the area of \(j\)th pixel, and by \(\Delta \lambda[i]\), the effective bandwidth of the \(i\)th spectral channel, approximately takes into account the integration of the signal. Without loss of generality, the continuous 3D spatio-spectral distribution of the object we wish to reconstruct can be parametrized by a finite number of coefficients by means of expansion on to a basis of functions, for instance,

\[
I_{\text{obj}}(\theta, \lambda) = \sum_{k, \ell} x_{k, \ell} \psi_{\text{spatial}}(\theta - \theta_1) \psi_{\text{spectral}}(\lambda),
\]

with \(\psi_{\text{spatial}} = \{\theta_1^{N_k}\}_k\) being the grid of sampled angular positions in the synthesized field of view, \(\psi_{\text{spectral}}(\theta)\) the 2D angular interpolation (or basis) function, \(\psi_{\text{spectral}} = \{\lambda[i]\}_i\) the grid of sampled wavelengths and \(\psi_{\text{spectral}}(\lambda)\) the spectral interpolation (or basis) function. \(N_k\) is the number of pixels in the synthesized field of view and \(N_k\) is the number of spectral channels or wavelength bins over which the object of interest is described. While the angular grid must be evenly spaced, this is not the case for the spectral grid. This could be used by tuning the grid to a finer resolution, where sharp spectral features are expected. If the spectral grid is regular (as will be the case in our examples) the spectral interpolation function in equation (7) becomes \(\psi_{\text{spectral}}(\lambda) = \psi_{\text{spectral}}(\lambda - \lambda_i)\). Note also that in order to avoid edge effects such as field aliasing, the spatial grid must be larger than the observed field of view. This point will be addressed in more detail later on.

Using the parametrization of the object brightness distribution in equation (7) and the image model in equation (5), our model of the
data writes
\[ y_{j,\ell} = \sum_{k,\ell'} H_{j,k,\ell',\ell} x_{k,\ell'} + e_{j,\ell}, \]  
where the coefficients of the effective PSF, \( \mathbf{H} \) are
\[ H_{j,k,\ell,\ell'} = \int b_{\text{spatial}}(\theta - \theta_j) b_{\text{spectral}}(\lambda/\Delta \lambda) \, d\theta \times b_{\text{spectral}}(\lambda/\Delta \lambda) \, d\theta \]
\[ = (h \ast b_{\text{spatial}})(\theta_j - \theta_j') \Delta \theta_j^2 \Delta \lambda/\Delta \lambda. \]  
where \( * \) denotes 2D convolution over the angular direction. Using a matrix notation, equation (8) simplifies to
\[ \mathbf{y} = \mathbf{H} \mathbf{x} + \mathbf{e}, \]  
with \( \mathbf{y} \) being the data vector, \( \mathbf{e} \) the noise vector, \( \mathbf{x} \) the parameters describing the object of interest and \( \mathbf{H} \) the linear operator which approximates the convolution by the effective PSF and the sampling by the detectors.

The angular and spectral step sizes can be chosen to match the effective angular and spectral resolutions of the data to reduce the number of model parameters. It can also be made finer in order to increase the resolution of the reconstruction. We advocate to control the effective number of free parameters by means of regularization. For the implementation case considered in this paper, we chose to take the same angular grid as the detector pixels and the same spectral grid as the effective wavelengths of the spectral channels. In order to simplify the equations to come, we chose the cardinal sine, sinc(\dots), as the basis function. In summary, under these prescriptions the model parameters simplify to the following discretization:
\[ x_{j,\ell} = I_{\text{ob}}(\theta_j, \lambda/\Delta \lambda), \]  
where \( \lambda/\Delta \lambda \) is the effective wavelength in the \( \ell \)th spectral channel of the data and \( \theta_j \) is the \( j \)th angular position in an evenly spaced rectangular grid of pixels which has the same sampling step than the observed data. In future, we could explore the use of different basis like for example Gaussians as was done by Rodet et al. (2008) or B-splines (Thévenaz, Blu & Unser 2000) in order to allow for the maximum of the reconstruction to have an arbitrary location instead of being located at the centre of a pixel.

Note also that the discretization presented here does not account for convolution by the CCD pixel, although this can be built into the PSF components. This would matter for blind deconvolution, but there is no ambiguity here, where we suppose the PSF to be known. In addition, we remind that in our model the PSF can account for all effects such as differential atmospheric refraction, throughput variations and pointing variations.

As we use the same spectral sampling in the restored cube \( \mathbf{x} \) than in the data cube \( \mathbf{y} \), and since the cross-talk was supposed either negligible or accounted for at the CCD extraction step, the matrix \( \mathbf{H} \) is block diagonal along the spectral dimension. Formally, equations (8) and (9) become
\[ y_{j,\ell} = \sum_k H_{j,k,\ell,\ell} x_{k,\ell} + e_{j,\ell}, \]  
with
\[ H_{j,k,\ell,\ell'} = (h \ast b_{\text{spatial}})(\theta_j - \theta_j') \Delta \theta_j^2 \Delta \lambda/\Delta \lambda. \]  
With isoplanatic PSF, applying \( \mathbf{H} \) consists in \( N_\ell \) discrete spatial convolutions for each spectral channel. Due to the convolution process, flux from some part of the object just outside of the field of view is measured inside data. To take correctly this fact into account, the estimated object has to be spatially larger than the observed field of view. To that end, at least half of the PSF support must be added on each side of the observed field of view to form the restored field of view. Furthermore, as in practice the convolution is computed using fast Fourier transform (FFT), the restored field of view has to be extended even more in order to avoid edge artefacts. To have a correct estimation of the object inside the restored field of view, one must work with arrays of width (height, respectively) greater than or equal to the sum of the width (height, respectively) of restored and observed fields of view. Therefore, the application of \( \mathbf{H} \) requires \( N_\ell \) spatial FFTs of at least \( N_\ell^2 \) pixels, corresponding to about \( 4 N_\ell N_\Omega \log_2(4 N_\Omega) \) complex multiplications.

3 INVERSE PROBLEM APPROACH

The problem of restoring the parameters \( \mathbf{x} \) describing the object of interest is a deconvolution problem that we chose to solve by an inverse problem approach using the model of the data described above. Deconvolution is a well-known ill-posed problem which can be solved by adding priors in a classical MAP or penalized likelihood framework (Bertero & Boccacci 1998). This is achieved by estimating the object \( \mathbf{x}^+ \) that minimizes the cost function \( f(\mathbf{x}) \):
\[ x^+ = \arg \min_x f(\mathbf{x}), \]  
with
\[ f(\mathbf{x}) = f_{\text{data}}(\mathbf{x}) + f_{\text{prior}}(\mathbf{x}). \]  
This cost function \( f(\mathbf{x}) \) is the sum of a likelihood term \( f_{\text{data}}(\mathbf{x}) \) ensuring the agreement between the model \( \mathbf{m} \) and the data \( \mathbf{y} \), and a regularization penalty \( f_{\text{prior}}(\mathbf{x}) \) introducing a priori knowledge about the object.

3.1 Likelihood and noise statistics

Assuming Gaussian noise, the likelihood term reads
\[ f_{\text{data}}(\mathbf{x}) = (\mathbf{y} - \mathbf{H} \mathbf{x})^T \mathbf{W}_{\text{err}} \mathbf{y} \]  
with the residuals
\[ \mathbf{r} = \mathbf{y} - \mathbf{H} \mathbf{x}, \]  
where the weighting matrix \( \mathbf{W}_{\text{err}} = \mathbf{C}_{\text{err}}^{-1} \) is the inverse of the spatio-spectral covariance of the noise and \( \mathbf{x} \) are the parameters.

For uncorrelated noise, \( \mathbf{W}_{\text{err}} \) is diagonal and equation (16) simplifies to
\[ f_{\text{data}}(\mathbf{x}) = \sum_{j,\ell} w_{j,\ell} r_{j,\ell}^T. \]  
where the statistical weight \( w_{j,\ell} \) is the reciprocal of the variance of the errors at pixel \( j \) and channel \( \ell \). This model can cope with non-stationary noise and can be used to express confidence on measurements on each pixel of the data. Since unmeasured data can be considered as having infinite variance, we readily deal with missing or bad pixels as well as spaxels outside of the observed field of view as follows:
\[ w_{j,\ell} = \begin{cases} \text{Var}(y_{j,\ell})^{-1} & \text{if } y_{j,\ell} \text{ is measured,} \\ 0 & \text{otherwise,} \end{cases} \]  
where a spaxel denotes the spatial delimitation of a bin, while a pixel denotes the spatial and spectral delimitations of a bin. This procedure allows for proper accounting of bad pixels and synthesized field of view larger than the data support.
Except for very low detector noise (less than a few $e^−$ per pixel), we can approximate the total noise (Gaussian detector noise plus Poissonian signal noise) by a non-stationary Gaussian noise (Mugnier, Fusco & Conan 2004):

$$w_{j,\ell}^{\text{def}} = \begin{cases} \left( \gamma \max(y_{j,\ell}, 0) + \sigma_{j,\ell}^2 \right)^{-1} & \text{if } y_{j,\ell} \text{ is measured,} \\ 0 & \text{otherwise,} \end{cases}$$

(20)

where $\gamma$ accounts for the gain of the detector and $\sigma_{j,\ell}^2$ is the variance of other approximately Gaussian noise (for example readout noise) on the data spaxel $(j, \ell)$.

### 3.2 Regularization

Most effective regularization methods account for the continuities along the dimensions of the brightness distribution one wishes to reconstruct. To that end, it is customary to minimize the quadratic norm of finite differences. In the case of interest, our prior assumption is that the real distribution should be rather smooth, which should thus also be the case of the reconstructed 3D image. Even for images with a peaked galaxy core this assumption holds, since a noisy image will always be less smooth than the original image we wish to reconstruct. Extending these considerations to all the dimensions of interests, we chose a regularization term that writes

$$f_{\text{prior}}(\mathbf{x}) = \sum_{k,\ell,\Delta k} w_{k,\ell}^{\text{spectral}} (x_{k,\ell+\Delta k,\ell} - x_{k,\ell})^2 + \sum_{k,\ell,\Delta \ell} w_{k,\ell}^{\text{spatial}} (x_{k,\ell,\Delta \ell} - x_{k,\ell})^2,$$

(21)

where the sum over $\Delta k$ and $\Delta \ell$ takes into account a given neighbourhood of voxel $(k, \ell)$. The weights $w_{k,\ell,\Delta k}^{\text{spectral}} \geq 0$ and $w_{k,\ell,\Delta \ell}^{\text{spatial}} \geq 0$ are used to tune the local strength of the regularization.

In a Bayesian framework, this expression would have been obtained provided that the finite differences follow independent Gaussian distributions. Under these assumptions, their covariance matrix is diagonal and its inversion leads to write the weights as

$$w_{k,\ell,\Delta k}^{\text{spectral}} = \xi_{\text{spectral}} E \{(x_{k,\ell,\Delta k} - x_{k,\ell})^2 \}^{-1},$$

(22)

$$w_{k,\ell,\Delta \ell}^{\text{spatial}} = \xi_{\text{spatial}} E \{(x_{k,\ell,\Delta \ell} - x_{k,\ell})^2 \}^{-1},$$

(23)

where $E \{ \cdots \}$ denotes the expectation. We introduce the fudge factors $\xi_{\text{spectral}}$ and $\xi_{\text{spatial}}$ to account for the fact that strictly speaking, the finite differences cannot be independent since they derive from a smaller set of parameters ($\sim 3$ times smaller in three dimensions).

The theoretical regularization weights in equations (22) and (23) are generally unknown. For simple 2D image restoration (e.g. deconvolution), it is customary to assume that the weight of the spatial regularization does not depend on the position. In other words, the statistics of the spatial fluctuations are expected to be stationary. Extending this prescription, one could similarly assume that the regularization weights do not depend on the wavelength. This would reduce the problem to the tuning of only two regularization hyper-parameters: the weight of the spatial regularization and that of the spectral regularization. Nevertheless, owing to the high dynamical range of astronomical images, a procedure based on average hyper-parameters could lead to over-regularization of large features or under-regularization of small features. Rather, we suggest that the regularization weights be at least chromatic and that they scale with the mean brightness of the object at a given wavelength.

Formally, this amounts to applying a stationary regularization to the spectrally flattened object:

$$x'_{k,\ell} = x_{k,\ell}/s_{\ell},$$

(24)

where $s_{\ell} = \langle x_{k,\ell} \rangle$ denotes the spatially averaged object spectrum and $\langle \cdots \rangle$ denotes averaging over pixel index $k$. To avoid dealing with non-linear regularization, we estimate the mean object spectrum directly from the data:

$$s_{\ell} = \langle y_{j,\ell} \rangle / n_{\ell},$$

(25)

with $n_{\ell} = \eta(\lambda[\ell])$ being the effective throughput in the $\ell$th spectral channel (cf. equation 2). Note that this approximation is justified because we do not attempt to perform spectral deconvolution and because we use the same wavelengths in the sought distribution and in the data.

Finally, since we do not want to artificially introduce anisotropies, we require spatial and spectral dimensions to be a priori uncorrelated and the spectral correlation to be isotropic. Thus, any spatio-spectral correlation or spatial anisotropy in the reconstructed cube will be due to real effects present in the data, not to our assumptions.

Given all those prescriptions, we write the regularization term as

$$f_{\text{prior}}(\mathbf{x}) = \mu_{\text{spatial}} \sum_{k_1,k_2} D_{k_1,k_2}^{\text{spectral}}(\mathbf{x}) + \mu_{\text{spectral}} \sum_{k_1,k_2} D_{k_1,k_2}^{\text{spatial}}(\mathbf{x}),$$

(26)

with indices $(k_1, k_2, \ell)$ corresponding, respectively, to $(\theta_1, \theta_2, \lambda)$ and where, for instance,

$$D_{k_1,k_2}^{\text{spatial}}(x) = \left( \frac{x_{k_1+1,k_2,\ell} - x_{k_1,k_2,\ell}}{s_{\ell}} \right)^2,$$

(27)

and

$$D_{k_1,k_2}^{\text{spectral}}(x) = \left( \frac{x_{k_1,k_2+1,\ell} - x_{k_1,k_2,\ell}}{s_{\ell}} \right)^2,$$

(28)

or

$$D_{k_1,k_2}^{\text{spectral}}(x) = \left( \frac{x_{k_1,k_2,\ell+1} - x_{k_1,k_2,\ell}}{s_{\ell}} \right)^2.$$  

(29)

The difference between the two approaches is that equation (28) biases towards the mean spectrum shape, while equation (29) biases towards a flat spectrum.

Compared to the regularization defined in equation (21), we restrict the finite differences to $\Delta k \in \{0, 1\}$ and $\Delta \ell = 1$, and use the weights

$$w_{k,\ell,\Delta k}^{\text{spatial}} \approx \mu_{\text{spatial}} / s_{\ell}^2,$$

$$w_{k,\ell,\Delta \ell}^{\text{spectral}} \approx \mu_{\text{spectral}} / s_{\ell}^2.$$

### 4 3D SPECTROSCOPIC IMAGE RECONSTRUCTION

The method described in the previous sections is very general and could be applied to any set of multiwavelength data. Because of the large number of wavelength bin collected simultaneously, it is especially well suited to integral field spectroscopy data, like what will be collected by MUSE, or in the case of our example, what has been observed by the SNfactory.

The SNfactory uses a microlens IFU named the SNIFS (Aldering et al. 2002) to observe Type Ia supernovae (SNe Ia). SNIFS is a fully integrated instrument optimized for automated observation of point sources on a diffuse background over the full optical window at moderate spectral resolution. SNIFS is mounted on the
south bent Cassegrain port of the University of Hawaii 2.2-m telescope (UH 2.2-m Mauna Kea) and is operated remotely. It consists of a high-throughput wide-band pure-lenslet IFS (‘à la TIGER’, Bacon 1995), a multifiber photometric channel to image the field surrounding the IFS for atmospheric transmission monitoring simultaneously with spectroscopy, and an acquisition/guiding channel. The IFU possesses a fully filled 6 × 6 arcsec² spectroscopic field of view subdivided into a grid of 15 × 15 spatial elements (spaxels), a dual-channel spectrograph covering 3200–5200 and 5100–11 000 Å simultaneously, and an internal calibration unit (continuum and arc lamps). Each spaxel is 0.43 × 0.43 arcsec², which critically samples the PSF since the average seeing is ∼1.1 arcsec. To each spaxel corresponds a spectrum, obtained by dispersing the light going through each one of the microlenses. Each observation thus contains 15 × 15 spectra, each one corresponding to a specific (θ₁, θ₂) position in the field. Because of this 3D nature (θ₁, θ₂, λ), each exposure is named a data cube.

Each SN is observed of the order of 10 times over ∼50 d periods, yielding N₀ data cubes. For each epoch, the signal of the data cube is that of an SN, its host galaxy and the sky, convolved by the atmospheric and optics response named the PSF. The average data set for one SN includes final references for each spectroscopic channel. A final reference is an exposure taken when the SN has faded away, and which contains only galactic and sky light. The background or sky contribution for each exposure is considered to be flat on the 6 × 6 arcsec² field of the spectrograph. Also, due to the small size of the field, the PSF can be considered as shift invariant.

The SNe and the sky have spectra that vary with time, while the galaxy spectro-spatial shape is invariant with time. The position of the SN relative to the galaxy is also constant with time. The PSF and ADR vary with time and are calibrated from outside of the spectrograph using simultaneous exposures obtained on a wider field imager. Using field stars from the same channel and standard stars observed with the spectrograph, the data cubes we consider are wavelength and flux calibrated as well as telluric corrected following the procedure that will be described in a forthcoming collaboration paper.

Since the scientific goal of the SNfactory relies on the analysis of uncontaminated SN spectra, the removal of all host galaxy contamination is mandatory. In slit spectroscopy, the background is removed by using neighbouring galaxy spectra on the slit direction. Nevertheless, the amount of galaxy light injected in the spectrum by the PSF from galaxy points outside of the slit is very difficult (if not impossible) to constraint to the accuracy needed by the SNfactory science goals. On the other hand, using the 3D nature of the data collected with SNIFS, we can reconstruct the galaxy 3D image, and given the PSF for each SN exposure, subtract its contribution inside of the field of view including the impact of the galactic structure from outside of the field. As the nearby SNfactory, scientific goal relies crucially on the quality of the photometry of the SNe Ia spectra, special care has been taken in order to reconstruct the galaxy with minimal bias.

5 ALGORITHM SUMMARY

As discussed in Section 2 the specific characteristics of the galaxy reconstruction grid are that in order to allow for field extrapolation, it has to be larger than the data grid. Moreover, in order to accommodate the needs of FFT convolution, we use a grid twice as large as that of the data. Also, since for the SNfactory application we aim at a good photometric subtraction of the host galaxy, but not (for now) at increasing the spatial nor spectral resolution of the reconstructed image, we keep the same size of wavelength and spatial bins in the reconstruction and in the data. This choice of grid allows for fast calculations, even though the formalism allows for increasing the spectral or spatial resolution at the cost of an increase in computing time.

Based on the model described in Section 2, we implement the following algorithm in order to reconstruct the galaxy data cube that will then be used for host galaxy subtraction.

(i) Read in all the calibrated ingredients:

(a) the flux calibrated 3D final reference,
(b) the PSF grid: in order to allow for easy convolution and in order to correctly account for the large-scale impact of the PSF, the PSF grid is of the same size than the galaxy reconstruction.

(ii) Estimation and subtraction of the spatially flat component of the data: strong spectral features decrease locally the strength of our spatial regularization – equations (27)–(29) – thus, allowing for a larger granularity of the reconstruction around their peak wavelength. Such behaviour is highly undesirable when those spectral features are due to a spatially flat source. It is thus important to subtract even a crude estimation of the flat component of the data prior to the any of the reconstruction stages, including the computation of the regularization weights. In practice, we estimate it using a classical iterative sigma clipping method. Moreover, in a non-negligible fraction of our data, galaxies do not dominate over the entire spectrograph field. In this case, sky is the main contributor to the flat component we subtract. Its subtraction removes a large fraction of the background contamination from the galactic reconstruction that can then be better used for ancillary science.

(iii) Estimation of x⁺: the galaxy reconstruction x⁺ is the solution of the minimization of the regularized cost function f(x) presented in Section 3. To solve this constrained minimization problem involving a large number of parameters (> 1 × 10⁵), we use the VMLM-B algorithm (Thiébaut 2002) which is a limited memory variant of the variable metric method with BFGS updates (Nocedal & Wright 1999). This algorithm has proved its effectiveness for image reconstruction and only requires the computation of the cost function together with its gradient. The memory requirement is a few times the size of the problem. The hyper-parameters μ⁺ and μspectral are estimated by trial and error. We first start tuning the two hyper-parameters alternatively, aiming for a value of f_data(x)/Ndata ~ 1. To that end, we found it helpful to use the histograms of the residuals normalized by the noise standard deviation as displayed in Fig. 4. When their rms is larger than 1, it diagnoses an over-regularization, while values smaller than 1 at this step are usually symptomatic of an under-regularization. Once acceptable values are found, we resort to visual inspection of the residuals, where oversmoothing of narrow lines or spatially localized structures in the residuals track respectively spectral or spatial over-regularizations. Conversely, large noise propagation to the spectrum or to the spatial map correspond to under-regularizations. Note that the best hyper-parameters are found for rms of the above histograms a few per cent below 1. We checked that once we find a set of hyper-parameters to our liking, the results are stable on a neighbourhood of these values. In practice, thanks to our spectral flattening, when coping with real data from the SNfactory, we observe that the good values of these hyper-parameters are almost constant from one observation to another. The values used for SN2004gc presented in the following sections are μ⁺ = 10⁻³ and μspectral = 5 × 10⁻³.
6 RESULTS ON SIMULATED DATA

6.1 Simulator

In order to test the quality of our algorithm, and in an attempt to qualify and quantify its 3D image restoration capabilities, we implemented a simulator that generates realistic SNfactory exposures. These exposures contain a sky background, a galaxy and possibly a SN, with all these components summed and convolved by a given PSF.

The sky spectrum is generated randomly from a proportional counter array decomposition of all the SNfactory sky backgrounds extracted from hostless SNe Ia exposures. This procedure provides a sky that varies from one exposure to the other, while displaying all the characteristic features of a real sky spectrum.

The galaxy is simulated from very finely spatially sampled models. Those models are obtained by fitting a stellar population library (Bruzual & Charlot 2003) to real multicolour images (Frei et al. 1996). The galaxy models provided this way display realistic spectra as well as realistic spatial variations. Nevertheless, this simulator now lacks the ability to realistically include emission lines.

If need be, an SN can also be added, as a point source atop the galaxy, following any spectral evolution template that one chooses to use. In our specific case, since we are interested in checking the quality of the galactic subtraction, we only simulated galaxy exposures, not including any SN. Moreover, in order to facilitate the comparison between the reconstructed galaxy and the ground truth, we omit the sky.

Once the finely sampled model is built, including the galaxy and potentially some sky background and an SN, it is convolved by a finely sampled PSF. It is then spatially integrated over the coarser grid of the spectrograph. The PSF used comes from very finely sampled PSF models, extracted from the photometric channel of SNIFS. This insures that the PSF shapes are realistic. In particular, it allows for non-symmetric PSF shapes.

Finally, photon noise (with Poisson statistic) and readout noise (with Gaussian statistic) are added. The photon noise level is selected by the user, and depends on a target signal-to-noise ratio. The readout noise on the other hand is fixed and reproduces the statistic of SNIFS readout noise.

This procedure yields simulated SNIFS exposures that are then reconstructed by our algorithm following the exact same pipeline as used on real data.

6.2 Results

The data cube we use to test our reconstruction algorithm is a typical SNfactory blue cube of $15 \times 15$ spaxels over 754 wavelength bins with an average signal-to-noise ratio per spaxel and per wavelength bin of ~8. Fig. 1 displays from left to right the data, the galactic reconstruction and the ground truth integrated over wavelengths between 4102 and 5100 Å, which corresponds to a $B$-band top-hat synthetic filter. All three plots are displayed in the same colour scale, showing that the galactic core of the reconstruction is much more peaked than the one observed in the data. Even after integration over 410 wavelength bins, almost no structure is discernible in the data. On the other hand, the galactic arm is clearly visible in the reconstruction. Moreover, the galactic arm on the top left and of the bottom right of SNIFS field of view are well extrapolated up to few spaxels outside of the field. The difference of the peak signal-to-noise ratio (PSNR) of the data and the reconstruction is written as

$$\Delta \text{PSNR} = 10 \log \left( \frac{\langle (y - \langle y \rangle )^2 \rangle}{\langle (x - \langle x \rangle )^2 \rangle} \right),$$

where $\langle \cdots \rangle$ denotes the average taken over all spaxels and wavelengths. On the wavelength region corresponding to the top-hat $B$ filter used in Fig. 1, we find an improvement of $\Delta \text{PSNR} = 5.2$ dB.

A single wavelength version of Fig. 1 is shown in Fig. 2, for $\lambda = 3654$ Å. The leftmost plot, which displays the data slice, shows that at this wavelength the signal-to-noise ratio is very weak, as is the case for all wavelengths slices below the Balmer break. Nevertheless, the comparison between the galaxy reconstruction and the ground truth shows that for this slice the structure of the galaxy inside of the field is well reproduced. The field extrapolation also catches the large upper-left galactic arm, and to some extent the lower-right one. We observe that as expected the extension of the field extrapolation is similar to the PSF full width at half-maximum of ~2.7 spaxels or ~1.1 arcsec.

On the spectral side, Fig. 3 displays the spectrum of the brightest galaxy spaxel for the ground truth in red and for the reconstruction in black. As stated above, we see that the galactic flux below 4000 Å is much lower than above. Nevertheless, the galactic spectrum is well reconstructed at all wavelengths. The lower panel of the plot shows a zoom into the Ca H&K strong features that are reproduced with minimal bias. The spectrum of the data, displayed in dotted blue in both panels, illustrates the fact that the regularization only biases the spectrum reconstruction within the noise limits. For example,
the absorption trough at $\sim 4300$ Å, larger than the Ca H&K lines in the lower panel of the figure, is reconstructed without bias.

It has to be noted that if the spectral regularization slightly biases the reconstructed spectrum, it also allows for a consistent and eff-

tective reconstruction of the galaxy over the full wavelength range. Without such a regularization, each wavelength slice would be considered independently, and the noise level visible in the leftmost panel of Fig. 2 would make it impossible to reconstruct the galaxy with the accuracy displayed in the middle panel of the same figure. The comparative gain of spectral regularization and spectral flattening will be addressed in more details in the next subsection (Section 6.3).

Fig. 4 presents the residual map comparing the data and the model obtained once the reconstruction is achieved. Its twelve thumbnails integrate the residual over $\sim 150$ Å each ($\sim 50$ wavelength bins), and the residuals are normalized by the error. Fig. 5 shows the histogram of these residuals normalized by the error (also called pull distribution). The mean values of the histograms, which measure the reconstruction bias, are below the 1 per cent level for all but the slice including the two deep Ca H&K lines. For this later slice, the depth of the Ca H&K lines results in several wavelength bins with very low signal-to-noise ratio. Because we do not include the sky in this simulation, the absolute level of the signal in the Ca H&K trough is very small, leading to a small absolute value of the variance. In turn, this small value of the variance used to normalize the residual results in a relatively large bias, even though its absolute value is
3D deconvolution of hyper-spectral data

very small. The rms values, close to 1, show that the residuals are compatible with Gaussian noise; the systematic offset of 5 per cent, between the rms values observed and 1, tends to diagnose a slight overfitting during the reconstruction process. This in turn will lead to some noise to be included in the reconstruction. Nevertheless, the other results displayed previously show that this does not impact visibly on the quality of the reconstruction. In practice, it means that reaching minimal bias and an rms within few per cent of 1 is a good convergence criterion for trial and error estimation of the hyper-parameters.

6.3 Comparison between regularization schemes

Fig. 6 illustrates the relative impact of the regularizations. The left-hand panel displays one wavelength slice of the reconstruction obtained with spectral and spatial regularizations including spectral flattening, while the central panel displays the reconstruction obtained without spectral regularization, but still with spatial regularization including the spectral flattening. These plots show the same wavelength slice as Fig. 2, i.e. $\lambda = 3654$ Å. The reconstruction without spectral regularization shows clear overfitting of the noise, apparent in the granularity of low galactic signal regions.

The $\Delta$PSNR of the reconstruction with both spectral and spatial regularizations including spectral flattening is 5.2 dB, compared to 0.1 dB for the reconstruction without spectral regularization.

Fig. 6 (third plot from left-hand side) displays the reconstruction obtained with both spatial and spectral regularizations but without spectral flattening. It shows a slight overfitting of the low-signal regions of the galaxy compared to our best regularization, and yields a $\Delta$PSNR of 4.1 dB. The rightmost panel of Fig. 6 contains the true galaxy for comparison purposes.

Fig. 7 displays the spectra of the brightest spaxel of the reconstruction for all these three reconstruction cases plus the ground truth, zoomed on the same wavelength region than for Fig. 3 bottom plot. The black curve, corresponding to our best regularization scheme is the closest to the ground truth, displayed in dotted red. The plain green curve, corresponding to the reconstruction obtained without spectral regularization, shows a consistent offset to the true spectrum: because of the lack of spectral regularization, the fit...
converges towards a solution that minimizes the spatial differences between the data and the model, to the detriment of the spectral reconstruction accuracy. The dashed dark green curve in turn corresponds to the reconstruction obtained without spectral flattening of the regularizations. Even though the regularization including spectral flattening does yield a more accurate reconstruction below 3910 Å, the gain is may be less striking than in the spatial reconstruction.

Fig. 8 on the other hand illustrates better the gain of the procedure we propose, by showing the reconstruction accuracy of a spaxel directly outside of the field of view. The same colours are used for the different reconstructions, and the spaxel considered is the first spaxel outside of the field to the left (i.e. along the Ox axis) of the brightest galaxy spaxel in the reconstruction. In this case, the gain of the spectral flattening becomes more obvious: its ability to regularize more strongly the regions with low signal allows for a more accurate reconstruction of the spectral troughs.

7 RESULTS ON REAL DATA

After checking the accuracy of the method on simulated data, we examine the quality of the reconstruction on real data obtained with SNIFS. To that end, we consider the host galaxy of the SN SN2004gc discovered by The Lick Observatory Supernova Search and followed by the SNfactory. The exposure time of the final reference considered is 30 min. In order to probe the efficiency of the reconstruction of emission lines, we concentrate on the red channel, containing ~1300 wavelength bins and including Hα. The time needed for the reconstruction is ~10 min on a 2.4 GHz CPU.

We display on the leftmost panel of Fig. 9 the final reference data cube integrated over a synthetic top-hat V filter (with a throughput of 1 between 5200 and 6289 Å). The reconstruction is displayed on the middle panel, with a golden box materializing the spectrograph field of view. On the rightmost panel, we display the stack of all V-band acquisition images obtained by SNIFS photometric channel prior to each spectroscopic observation. This deeper image is on a slightly finer scale (pixel size: 0.28 × 0.28 arcsec$^2$) and observed through a V filter. In this plot also, the golden box materializes SNIFS spectroscopic field of view. Comparison of the reconstruction with the acquisition image shows that the fine structure of the galaxy inside of the field is well reconstructed. Moreover, the field extrapolation of both the bright core on the top right and the fainter arm on the centre left of the top end of the field of view are well extrapolated.

In Fig. 10 the same data and reconstruction are plotted on the two leftmost panels, this time integrated over ~300 Å. The red cross corresponds to the position of the spectrum plotted in the third panel from the left. The spectrum of the data is displayed in black, the spectrum of the model is displayed in dotted red and the spectrum of the reconstruction is displayed in dotted blue. The bright region of the galaxy located under the red cross is spatially more localized in the reconstruction, showing the effects of the spatial deconvolution. At the same time, the flux in the data and the model at the location of the cross are in total agreement. The strong peaked lines displayed are enhanced by the reconstruction due to the spatial deconvolution. The presence of larger spectral variations in the reconstruction than in the data supports the claim that the
spectral regularization we use does not induce any pathological oversmoothing in the spectral direction. Moreover, the rightmost spectrum shows the comparative benefits of the regularization with spectral flattening compared to that without spectral flattening. The advantage of the former becomes obvious in this plot, as it yields a better reconstruction of these strong narrow lines.

The leftmost panel of Fig. 11 displays only one wavelength bin of the data, but this time corresponding to an other final reference than the one used for the reconstruction. This second final reference has been observed at a different epoch, with different seeing and different airmasses. The reconstruction slice corresponding to the same wavelength is displayed on the second panel from the left. The next panel displays the model of the data obtained by reconvolution of the reconstruction by the PSF corresponding to the new exposure, and fitting of an additional flat background. The last panel to the right shows the residual of the subtraction of this model to the data displayed in the first panel. The wavelength selected for this slice corresponds to the maximum of the H\(\alpha\) line displayed in the rightmost panel of Fig. 10.

The residual shown at the right of Fig. 11 is mainly flat. Results discussed in the next section will support the claim that these residuals are negligible with respect to the initial galactic flux. The absence of spatially structured residual concentrated at the top-right corner of the residual image shows that the galactic light injected in the field of view by the PSF of this observation of the host galaxy of SN2004gc is well accounted for by the field extrapolation of our reconstruction. Moreover, the absence of structured residual in the rightmost plot of Fig. 11 confirms that the reconstruction bias of strong peaked features is negligible: if that were not the case, the bright H\(\alpha\) region visible at the centre right of the reconstruction slice would cause a strong localized residual for an exposure observed under different conditions.

## 8 DISCUSSION

The method we have presented shows both good spectral and spatial accuracy in the reconstruction of the 3D image considered, both on simulated and real data. Even though the quality of the reconstruction on real data cannot been checked against the ground truth, we propose here to discuss in more details the quality of the reconstruction of SN2004gc host galaxy 3D cube.

The reason why we selected SN2004gc as study case is because 10 different final references have been observed over epochs spanning a large range of different observational conditions. This allows us to select one final reference for the reconstruction and to use the remaining nine final references to test the quality of the model obtained after reconstruction, accounting correctly for ADR. Table 1 shows in three synthetic top-hat filters the flux of the data and of the residual integrated spatially over all spaxels and averaged over the nine final references not used for the reconstruction. For convenience, it also shows in the fifth and sixth rows the relative value of the residual compared to the data for each of these synthetic filters. Based on those numbers, we see that the galactic reconstruction allows for a subtraction leaving much less than 1 per cent of the initial flux in each spectral band. We checked that the error in colour was completely negligible in \(V - R\), \(R - I\) and \(V - I\). Note that the
Table 1. Results of the subtraction of the reconvolution of the reconstructed galaxy to nine different other final references of SN2004gc host obtained under a large variety of observational conditions. All three filters are top-hat filters with bandpasses [5200, 6289 Å] for $V$, [6289, 7607 Å] for $R$ and [7607, 9200 Å] for $I$.

<table>
<thead>
<tr>
<th></th>
<th>$V$ filter</th>
<th>$R$ filter</th>
<th>$I$ filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data average</td>
<td>$9.3 \times 10^{-13}$</td>
<td>$1.2 \times 10^{-12}$</td>
<td>$1.9 \times 10^{-12}$</td>
</tr>
<tr>
<td>Data rms</td>
<td>$3.8 \times 10^{-14}$</td>
<td>$6.9 \times 10^{-14}$</td>
<td>$2.2 \times 10^{-13}$</td>
</tr>
<tr>
<td>Residual average</td>
<td>$2.4 \times 10^{-15}$</td>
<td>$-1.9 \times 10^{-15}$</td>
<td>$-4.4 \times 10^{-15}$</td>
</tr>
<tr>
<td>Residual rms</td>
<td>$8.3 \times 10^{-15}$</td>
<td>$2.3 \times 10^{-15}$</td>
<td>$3.4 \times 10^{-15}$</td>
</tr>
<tr>
<td>Residual relat. avg</td>
<td>0.3 per cent</td>
<td>−0.2 per cent</td>
<td>−0.2 per cent</td>
</tr>
<tr>
<td>Residual relat. rms</td>
<td>0.9 per cent</td>
<td>0.2 per cent</td>
<td>0.2 per cent</td>
</tr>
</tbody>
</table>

Figure 12. The three locations used to estimate the quality of the subtraction as shown in Tables 2 and 3. The red cross corresponds to Position 1, the blue cross to Position 2, and the green cross to Position 3.

data rms is larger than the residual average because it is dominated by the sky variation from epoch to epoch, not by photon noise. Given that the final references used for this comparison have been observed under a large variety of observational conditions, Table 1 shows that the galactic reconstruction, allows us to account correctly and with negligible bias for the galactic signal in the field of view of SNIFS. Moreover, since the pointing variation between these exposures has an rms of $\sim 0.5$ spaxels, the field extrapolation can be considered to have been tested under realistic assumptions.

Since for a fixed PSF, the extraction of a point-source flux plus a flat background is a linear fit problem, it is easy to estimate the bias that an additional structured background would cause. Using the final nine references not used for the 3D image reconstruction allows us to estimate this bias for a set of SN positions in the field. The three locations selected, and shown in Fig. 12, are the true locations of SN2004gc (red cross), a bright region at the centre of the host galaxy (blue cross) and a bright region on the edge of the microlens array (green cross). The average value of this bias as well as its rms for those three positions and two SN apparent $V$ magnitudes are shown in Tables 2 and 3 under the denomination ‘Before’. The two magnitudes considered are $m_V = 18.0$ and $19.5$ in order to probe the typical dynamic scale of SNfactory SNe.

Using the final reference reconstruction, we compute a galactic background model and subtract it to each one of the nine additional final references considered. Using the residuals obtained, we then estimate the residual bias that this procedure would yield if it was to be used for host galaxy subtraction. The average and rms values of this bias are reported in Tables 2 and 3 under the denomination ‘After’.

Table 2. Estimation of the bias on nine different final references, before and after galactic subtraction in percentage of the SN flux for $m_{V,SN} = 18$. This corresponds to the apparent magnitude of SN2004gc 15 days after maximum light.

<table>
<thead>
<tr>
<th></th>
<th>$V$ filter</th>
<th>$R$ filter</th>
<th>$I$ filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 1</td>
<td>Before (per cent)</td>
<td>$44.6 \pm 13.0$</td>
<td>$49.8 \pm 13.8$</td>
</tr>
<tr>
<td></td>
<td>After (per cent)</td>
<td>$-0.7 \pm 0.5$</td>
<td>$-0.2 \pm 0.2$</td>
</tr>
<tr>
<td>Position 2</td>
<td>Before (per cent)</td>
<td>$69.8 \pm 15.7$</td>
<td>$80.8 \pm 18.0$</td>
</tr>
<tr>
<td></td>
<td>After (per cent)</td>
<td>$0.2 \pm 0.9$</td>
<td>$-0.2 \pm 0.7$</td>
</tr>
<tr>
<td>Position 3</td>
<td>Before (per cent)</td>
<td>$61.4 \pm 11.8$</td>
<td>$74.1 \pm 15.9$</td>
</tr>
<tr>
<td></td>
<td>After (per cent)</td>
<td>$0.4 \pm 0.8$</td>
<td>$0.0 \pm 0.5$</td>
</tr>
</tbody>
</table>

Table 3. Estimation of the bias on nine different final references, before and after galactic subtraction in percentage of the SN flux for $m_{V,SN} = 19.5$. This is 0.5 mag fainter than the apparent $V$ magnitude of SN2004gc 40 days after maximum light.

<table>
<thead>
<tr>
<th></th>
<th>$V$ filter</th>
<th>$R$ filter</th>
<th>$I$ filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 1</td>
<td>Before (per cent)</td>
<td>$177.5 \pm 51.9$</td>
<td>$198.4 \pm 55.2$</td>
</tr>
<tr>
<td></td>
<td>After (per cent)</td>
<td>$-2.7 \pm 2.0$</td>
<td>$-0.0 \pm 1.0$</td>
</tr>
<tr>
<td>Position 2</td>
<td>Before (per cent)</td>
<td>$277.7 \pm 62.4$</td>
<td>$321.7 \pm 71.7$</td>
</tr>
<tr>
<td></td>
<td>After (per cent)</td>
<td>$0.9 \pm 3.6$</td>
<td>$-0.7 \pm 2.9$</td>
</tr>
<tr>
<td>Position 3</td>
<td>Before (per cent)</td>
<td>$244.5 \pm 47.0$</td>
<td>$294.9 \pm 63.4$</td>
</tr>
<tr>
<td></td>
<td>After (per cent)</td>
<td>$1.8 \pm 3.4$</td>
<td>$0.2 \pm 2.0$</td>
</tr>
</tbody>
</table>

For the brighter case, the bias after subtraction is well below the 1 per cent level for the three synthetic filters considered and for all three of the positions considered. The consistence of this bias value with zero for three positions with such a different host galactic pollution support the claim that the residual after subtraction is flat. The galactic reconstruction correctly accounts for all the spatial structure inside of the field of view, and extrapolates correctly the flux injected from outside of the field of view by the PSF, for a large variety of observational conditions. This claim is reinforced by the similar results of Table 3, obtained for a much fainter SN. The bias measured is below the 1 per cent level on average and consistent with zero according to the error bars.

It is also to be noted that the algorithm we propose here trivially allows us to calculate the galactic reconstruction using all the final references available simultaneously. Moreover, extending our approach to adjusting simultaneously all SN exposures, even those including a SN, opens exciting perspectives along the lines of the demixing of the SN signal from the other components. Even though explorations we lead in this direction have yielded encouraging results, they are beyond the scope of the current paper.

Applying our algorithm to real data, we notice that the two hyper-parameters that our procedure leaves to tune are approximately the same for a range of SNfactory final references, with the default values $\mu_{\text{default}} = 10^{-3}$ and $\sigma_{\text{default}} = 5 \times 10^{-3}$. This is not too surprising since the spectral variability is accounted for in the way we deal with the hyper-parameters. Also, in the redshift range considered, lots of the strong galaxies we have been concentrating on have similar spatial structures. On the other hand, more
precise reconstruction can be achieved by refining the hyperparameter values by trial and error. Further studies are needed to investigate the possibility of refining those values automatically: we still have to determine whether existing hyper-parameters setting methods [like SURE (Stein 1981)] could be used or whether a more specific method has to be developed.

Another path of further studies worth mentioning concerns our use of quadratic regularization. In this work, we choose to enforce both spatial and spectral priors using quadratic regularization functionals in order to be able to estimate a posteriori covariance. However, if scientific goals do not require such posterior covariance, a possibly better reconstruction could be achieved using non-quadratic regularization such as the edge preserving multispectral regularization proposed by Schultz & Stevenson (1995) or the total variation for vector-valued images (Sapiro & Ringach 1996; Blomgren & Chan 1998; Tschumperle & Deriche 2002). These paths are currently under study.

9 CONCLUSION

We have seen that using the regularization scheme presented in Section 3.2 allows us to take advantage of the continuities present in the data. The reconstructions obtained allow for realistic field extrapolation and spectral reconstruction even of strong narrow lines. The field extrapolation, as well as the quality of the reconstruction inside of the field, even in spectral bins where the galactic signal is low, permit an accurate subtraction of the host galaxy of SN observed by the SNfactory. For typical SNfactory SNe magnitudes, the subtraction residuals are below the per cent level for all the synthetic filters considered. Given that this result is obtained on a set of final references intentionally obtained under very different observational conditions, this validates the quality of the reconstruction on real data.

Moreover, we have shown that the sharp galactic features are minimally biased in the reconstruction process both on simulations and real data. Even though the spatial and spectral regularizations tend to bias the signal towards a smooth reconstruction, our use of spectrally variable hyper-parameters allows us to maintain this bias below the noise level for all locations and wavelengths. Our algorithm and the VMLM-B minimizer that we use can deal with the large number of parameters and data points needed to simultaneously adjust all final references obtained at once. Further work will expand in the direction of simultaneous demixing of the SN signal: encouraging results have been obtained by fitting simultaneously all exposures, including those containing the SN. Another path worth exploring is that of the blind deconvolution. Given the strong smoothness of the wavelength dependence of the PSF, each exposure containing an SN will yield strong constraints on the PSF shape, and could allow for a simultaneous adjustment of the PSF, demixing of the SN signal from the others and reconstruction of the host galaxy.

Even though changes in the data format and presentation could need non-trivial implementation adjustments, the algorithm and method presented here translate directly to any data that has multiple instances of the same object in different spectral bands. As a consequence, this technique would be suitable for other projects that aim at obtaining hyper-spectral data in the future. MUSE for example (Henault et al. 2003) will obtain images of 1 × 1 arcmin² regions of the sky from 480 to 930 nm with a spectral resolution of 3000. This is typically a situation in which the techniques developed here could be applied. For example, even though the final goal of the technique we present is unbiased host subtraction, the image restoration method could also yield an increase in spectral and spatial resolution of the reconstructed image. This ability would be of special interests for weak-lensing surveys, for which the measurement of the shape of the galaxy unaltered by the observational blur is of critical importance.

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Our algorithms have been implemented in yorick, a fast interpreted data processing language developed by D. Munro and freely available at http://yorick.sourceforge.net/.

REFERENCES


Benazza-Benyahia A., Pesquet J.-C., 2008, 16th European Signal Processing Conference (EUSIPCO 2008), Lausanne, Switzerland. EURASIP, New York


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Stein C., 1981, Ann. Statistics, 9, 1135
Thévenaz P., Blu T., Unser M., 2000, IEEE Trans. Medical Imaging, 19, 739

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